**Table 15.** Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Indiana

 $[mi^2]$ , square miles; ft, feet above an arbitrary datum; ft $^3$ /s, cubic feet per second; --, not determined or not applicable; >, greater than; <, less than. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

	Station name				and disch		Sigr	nificant flo	oods durin	g 1970–89						
Station number (fig. 36)		Total drainage area (mi <sup>2</sup> )	Period of record	Water year	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Regu- lated during flood <sup>1</sup>	Recur- rence interval (years)					
03274730	Whitewater River tributary near Hagerstown, IN	0.12	1973–82	1978	6.95	28	5/23/78	6.95	28	N	10					
03274880	Greens Fork tributary near Lynn, IN	0.78	1973–82	1979 1978	8.05 8.24	240 210	8/01/79	8.05	240	N	10–25					
03274950	Little Williams Creek at Connersville, IN	9.16	1969–91	1974	10.13	3,560	6/22/74	10.13	3,560	N	>100					
03275800	West Run near Liberty, IN	0.30	1973-89	1989	11.78	255	5/26/89	11.78	255	N	25					
03275900	Templeton Creek near Fairfield, IN	5.39	1973–82	1980	25.02	1,900	8/18/80	25.02	1,900	N	25–50					
03276000	East Fork Whitewater River at Brookville, IN	380	1954–78, 1980–94	1959 1968	16.50 17.35	36,100 31,600	3/05/75	8.21	6,550	Y	20					
03276640	Tanners Creek tributary near Lawrenceburg, IN	0.25	1973–89	1974	15.59	300	6/22/74	15.59	300	N	50					
03276700	South Hogan Creek near Dillsboro, IN	38.1	1959, 1962–93	1959	14.00	16,300	4/29/70	12.70	13,000	N	40					
03276770	Laughery Creek tributary near Napoleon, IN	0.11	1973–82	1978	7.77	58	6/19/78	7.77	58	N	25					
03276950	Uhlman Creek tributary near Avonburg, IN	0.16	1973–82	1982	8.51	86	6/08/82	8.51	86	N	10					
03292350	Flag Run tributary near New Washington, IN	0.16	1973–89	1973	7.71	51	7/21/73	7.71	51	N	50					
03302220	Buck Creek near New Middletown, IN	65.2	1970–95	1970	14.40	12,700	4/02/70	14.40	12,700	N	25					
03302300	Little Indian Creek near Galena, IN	16.1	1969–95	1973	9.30	5,500	7/21/73	9.30	5,500	N	25					
03302350	Georgetown Creek tributary near Georgetown, IN	0.56	1973–82	1980	13.15	1,000	7/02/80	13.15	1,000	N	80					
03302500	Indian Creek near Corydon, IN	129	1943–93	1964	22.64	26,700	7/22/73	22.31	24,400	N	100					
03302690	Middle Fork Blue River tributary near Farabee, IN	0.07	1973–82	1982	7.20	45	1/23/82	7.20	45	N	10–25					
03302730	South Fork Blue River near Palmyra, IN	64.3	1975–89	1983 1976	22.40 28.43	9,000 4,500	5/01/83	22.40	9,000	N	25–50					
03302800	Blue River at Fredericksburg, IN	283	1969–95	1983	24.37	13,500	5/02/83	24.37	13,500	N	<10					
03303250	Sigler Creek tributary at Uniontown, IN	0.15	1973–89	1979	10.68	170	7/26/79	10.68	170	N	25					
03303400	Crooked Creek near Santa Claus, IN	7.86	1970–95	1970 1989	9.74 10.13	4,100 4,010	4/28/70	9.74	4,100	N	30					
03303440	East Fork Crooked Creek tributary near Fulda, IN	0.26	1973–82	1977	10.60	182	8/24/77	10.60	182	N	10–25					
03303900	Little Red Creek tributary near Heilman, IN	0.25	1973–82	1979	9.38	120	7/26/79	9.38	120	N	25					
03322500	Wabash River near New Corydon, IN	262	1952–88	1959	20.47	8,720	2/24/85	19.44	6,840	N	15					
03322900	Wabash River at Linn Grove, IN	453	1964–95	1978	13.87	9,560	3/17/78	13.87	9,560	N	15					
03323500	Wabash River at Huntington, IN	721	1913, 1943, 1951–95	1959	23.20	14,900	3/24/82		6,230	Y	<10					

**Table 15.** Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Indiana—Continued

	Station name			-	and disch	•	Sigr	nificant flo	oods durin	g 1970–8	39
Station number (fig. 36)		Total drainage area (mi <sup>2</sup> )	Period of record	Water year	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Regu- lated during flood <sup>1</sup>	Recur- rence interval (years)
03324000	Little River near Huntington, IN	263	1944–95	1950 1985	16.90 19.50	5,990 5,750	3/14/82 2/25/85	19.39 19.50	5,700 5,750	N N	70 70
03324210	Blaine Run at Blaine, IN	0.45	1973–82	1981	7.80	78	6/25/81	7.80	78	N	50
03324260	Salamonie River tributary near Montpelier, IN	1.26	1973–82, 1984–89	1984	7.89	144	7/05/84	7.89	144	N	10
03324350	Brook Creek tributary near Warren, IN	0.52	1972–82	1972	8.23	116	9/14/72	8.23	116	N	10
03326070	Big Lick Creek near Hartford City, IN	29.2	1972–89, 1991–95	1981	16.14	1,940	6/06/81	16.14	1,940	N	50
03327530	Minnow Creek tributary near Logansport, IN	0.50	1973–82	1973	7.04	105	8/28/73	7.04	105	N	10
03327790	Eel River tributary near Columbia City, IN	0.17	1973–82	1980	7.71	50	6/04/80	7.71	50	N	10
03327930	Koontz Ditch near Sidney, IN	2.50	1973–82	1981 1980	 11.58	375 355	6/13/81		375	N	10–25
03328000	Eel River at North Manchester, IN	417	1883, 1913, 1924–95	1991 1913	14.81 15.50	8,740	3/13/82 2/24/85	13.72 13.76	8,180 8,240	N N	50 50
03328020	Otter Creek tributary near North Manchester, IN	0.92	1973–84	1981	6.92	195	4/14/81	6.92	195	N	25–50
03328500	Eel River near Logansport, IN	789	1943–95	1985 1943	12.68 13.20	17,700 17,000	2/24/85	12.68	17,700	N	100
03329720	Robinson Branch near Delphi, IN	5.49	1973–82	1981 1975	7.33 7.59	350 190	5/15/81	7.33	350	N	<10
03330290	Shanton Ditch near Pierceton, IN	0.70	1973–82	1981	6.52	35	6/13/81	6.52	35	N	50-100
03330500	Tippecanoe River at Oswego, IN	113	1943, 1950–95	1943	9.40	1,050	3/21/82 3/04/85	9.25 8.89	950 758	Y Y	100 30
03331110	Walnut Creek near Warsaw, IN	19.6	1970–95	1981	5.38	561	6/13/81	5.38	561	N	15–20
03331500	Tippecanoe River near Ora, IN	856	1944–88, 1990–95	1981 1990	15.08 15.22	8,660 7,110	6/15/81 3/15/82 2/25/85	15.08 14.98 15.05	8,660 8,460 8,640	N N N	50 40 50
03332340	Weltzin Ditch tributary near Francesville, IN	0.50	1973–84	1978	7.98	68	3/21/78	7.98	68	N	>100
03332780	Big Creek near Wolcott, IN	1.35	1973–82	1982	10.96	250	5/22/82	10.96	250	N	10–25
03333420	Grassy Fork tributary at Point Isabel, IN	0.67	1973–82	1980	7.20	125	6/03/80	7.20	125	N	<10
03333600	Kokomo Creek near Kokomo, IN	24.7	1960–95	1964	9.88	1,040	6/02/80	9.45	959	N	20
03333620	Scott Youngman Ditch near Kokomo, IN	0.86	1973–82	1980	9.75	156	6/02/80	9.75	156	N	25
03334000	Wildcat Creek at Owasco, IN	396	1913, 1943–81, 1989–95	1980 1913	11.58 16.00	10,800	6/04/80	11.58	10,800	N	25
03334200	Prairie Creek tributary near Frankfort, IN	2.61	1973–89	1978	11.87	236	6/22/78	11.87	236	N	<10
03334500	South Fork Wildcat Creek near Lafayette, IN	243	1943–95	1943	16.80	17,900	5/02/83 5/26/89	15.68 15.36	15,100 14,400	N N	50 45
03334900	South Fork Wildcat Creek tributary near Monitor, IN	0.10	1973–82	1981	7.35	84	6/25/78 8/31/81	7.32 7.35	84 84	N N	10 10

**Table 15.** Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Indiana—Continued

	Station name			m stage	ificant flo	oods durin	ng 1970–89				
Station number (fig. 36)		Total drainage area (mi <sup>2</sup> )	Period of record	Water year	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Regu- lated during flood <sup>1</sup>	Recur- rence interval (years)
03335000	Wildcat Creek near Lafayette, IN	794	1955–92, 1994–95	1958	21.52	25,000	5/02/83	20.59	22,100	N	25
03335500	Wabash River at Lafayette, IN	7,267	1901–02, 1904, 1907–95	1913 1943	 28.47	190,000 131,000	2/25/85	24.32	80,400	Y	<10
03335685	Big Pine Creek tributary near Pine Village, IN	0.21	1973–82	1974	7.61	200	5/29/74	7.61	200	N	10–25
03335790	Big Shawnee Creek tributary near Attica, IN	1.00	1973–82	1974	8.31	240	6/22/74	8.31	240	N	<10
03336000	Wabash River at Covington, IN	8,218	1913, 1927–92, 1994–95	1913	35.10	200,000	2/25/85	28.39	93,900	Y	10
03339108	East Fork Coal Creek near Hillsboro, IN	33.4	1969–91	1983	10.47	2,680	5/01/83	10.47	2,680	N	35–45
03339230	Woods Ditch near Frankfort, IN	1.12	1972–82	1975 1978	11.13 11.59	276 244	5/22/75	11.13	276	N	10
03340500	Wabash River at Montezuma, IN	11,118	1913, 1925–95	1913	34.00	230,000	2/26/85	30.89	115,000	Y	10
03341150	Demeree Creek tributary near Byron, IN	0.15	1973–89	1979	7.99	80	8/21/79	7.99	80	N	10
03341500	Wabash River at Terre Haute, IN	12,263	1828, 1858, 1867, 1875, 1883, 1892–97, 1902–95	1913	31.10	245,000	2/26/85	26.60	114,000	Y	10
03342000	Wabash River at Riverton, IN	13,161	1912–14, 1939–95	1913 1943	26.40 29.36	250,000 201,000	3/01/85	24.46	118,000	Y	10
03342100	Busseron Creek near Hymera, IN	16.7	1967–95	1974 1982	18.58 19.16	1,890 1,160	9/12/74	18.58	1,890	Y	25
03342150	West Fork Busseron Creek near Hymera, IN	14.4	1967–86	1973	13.23	1,930	7/26/73	13.23	1,930	N	25
03342180	Kettle Creek tributary near Shelburn, IN	0.48	1973-82	1979	11.52	490	7/27/79	11.52	490	N	25
03342244	Mud Creek near Cass, IN	9.16	1982–91	1989	12.16	996	7/12/89	12.16	996	N	50
03342250	Mud Creek near Dugger, IN	11.9	1967–81	1979	14.83	1,270	7/27/79	14.83	1,270	Y	25
03342300	Busseron Creek near Sullivan, IN	138	1967–86	1979	16.28	6,050	7/29/79	16.28	6,050	Y	25
03342500	Busseron Creek near Carlisle, IN	228	1944–95	1950 1961	20.05 20.30	8,800 8,580	7/30/79	19.01	6,210	Y	20
03343000	Wabash River at Vincennes, IN	13,706	1913–94	1913 1943	26.30 29.33	255,000 189,000	3/02/85	29.26	104,000	Y	10
03346650	River Deshee tributary near Frichton, IN	0.82	1973–82	1979	10.56	250	7/26/79	10.56	250	N	10–25
03346840	White River tributary at Parker City, IN	0.20	1973–82	1978	7.00	26	3/15/78	7.00	26	N	25
03348020	Killbuck Creek near Gaston, IN	25.5	1968–91	1980	12.70	1,200	6/02/80	12.70	1,200	N	<10
03348700	White River tributary near Strawtown, IN	0.42	1973–82	1979	8.42	80	8/03/79	8.42	80	N	10
03350650	Stony Creek tributary near Lapel, IN	0.60	1973–82	1978	7.55	180	3/17/78	7.55	180	N	10–25
03351310	Crooked Creek at Indianapolis, IN	17.9	1970–95	1978	13.31	5,500	6/26/78	13.31	5,500	N	50

**Table 15.** Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Indiana—Continued

	Station name		Maximum stage and discharge for period of record through 1995				Significant floods during 1970–89				
Station number (fig. 36)		Total drainage area (mi <sup>2</sup> )	Period of record	Water year	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Regu- lated during flood <sup>1</sup>	Recur- rence interval (years)
03351400	Sugar Creek near Middletown, IN	5.80	1969–89	1974	7.72	1,100	6/30/74	7.72	1,100	N	15
03352400	Blue Creek near Castleton, IN	0.95	1972–81	1979	7.18	76	6/09/79	7.18	76	N	<10
03353120	Pleasant Run at Arlington Avenue at Indianapolis, IN	7.58	1956, 1960–95	1978 1956	13.86 16.00	2,600	6/25/78 10/04/86	13.86 11.48	2,600 1,990	N N	15 <10
03353160	Pleasant Run at Brookville Road at Indianapolis, IN	10.1	1960-80	1978	11.28	3,000	6/25/78	11.28	3,000	N	15
03353600	Little Eagle Creek at Speedway, IN	24.3	1960–95	1979	12.13	3,330	7/28/79	12.13	3,330	N	50
03353620	Lick Creek at Indianapolis, IN	15.6	1971–95	1978	9.61	2,500	6/25/78	9.61	2,500	N	<10
03353668	White Lick Creek tributary near Brownsburg, IN	0.31	1973–84	1978	7.61	110	6/25/78	7.61	110	N	10
03353800	White Lick Creek at Mooresville, IN	212	1950, 1957–95	1979	23.31	19,000	7/13/79	23.31	19,000	N	25
03356780	Limestone Creek tributary near Gosport, IN	0.72	1973-82	1977	7.73	250	8/06/77	7.73	250	N	10–25
03357350	Plum Creek near Bainbridge, IN	3.00	1970–95	1989	6.50	940	9/14/89	6.50	940	N	80
03360100	Clear Branch at Cory, IN	0.27	1973-82	1980	8.38	94	6/01/80	8.38	94	N	10
03360400	Doans Creek tributary near Doans, IN	0.20	1973–89	1982	10.00	190	9/01/82	10.00	190	N	25–50
03360850	Veales Creek tributary at Washington, IN	0.27	1973–82	1982	10.21	325	5/29/82	10.21	325	N	10–25
03361660	Little Sugar Creek tributary at Carrollton, IN	0.70	1973–82	1980	7.96	150	8/18/80	7.96	150	N	50
03361890	Gilmore Creek near Bargersville, IN	0.71	1973–82	1978	10.93	312	6/26/78	10.93	312	N	50
03364100	Tough Creek near Norristown, IN	1.50	1973–89	1978	11.43	395	6/25/78	11.43	395	N	10–25
03364570	Fall Fork Clifty Creek tributary near Horace, IN	0.83	1973-82	1979	10.29	270	6/20/79	10.29	270	N	<10
03366400	Lewis Creek tributary near Kent, IN	0.20	1973-82	1979	7.71	130	7/28/79	7.71	130	N	10–25
03367600	Flat Creek tributary at New Frankfort, IN	0.34	1973-82	1978	8.21	200	8/03/78	8.21	200	N	25
03368000	Brush Creek near Nebraska, IN	11.4	1956–95	1981	12.99	9,360	6/10/81	12.99	9,360	N	>500
03369500	Vernon Fork Muscatatuck River at Vernon, IN	198	1940–95	1959	32.83	56,800	6/10/81	22.72	21,200	Y	<10
03369700	Sixmile Creek tributary near North Vernon, IN	0.39	1973–82	1978	7.52	80	6/26/78	7.52	80	N	<10
03370100	Blau Ditch tributary near Crothersville, IN	1.31	1973-82	1974	7.76	40	9/12/74	7.76	40	N	25
03371520	Back Creek at Leesville, IN	24.1	1913, 1971–94	1973 1913	14.00 18.10	15,300	7/21/73	14.00	15,300	N	>100
03371630	North Fork Salt Creek tributary near Nashville, IN	0.22	1973–89	1983	7.69	50	5/02/83	7.69	50	N	25

**Table 15.** Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Indiana—Continued

	Station name				and disch		Sigr	nificant flo	oods durin	ing 1970–89					
Station number (fig. 36)		Total drainage area (mi <sup>2</sup> )	Period of record	Water year	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Regu- lated during flood <sup>1</sup>	Recur- rence interval (years)				
03372300	Stephens Creek near Bloomington, IN	10.9	1971–91	1979	13.18	5,400	7/13/79	13.18	5,400	N	100–150				
03372500	Salt Creek near Harrodsburg, IN	432	1956–95	1960 1961	32.76 35.35	22,000 20,200	1/19/73	20.97	3,340	Y	<5				
03372680	Clear Creek tributary near Bloomington, IN	0.38	1973–82	1981	9.93	220	5/24/81	9.93	220	N	10–25				
03373240	Spring Creek tributary near Springville, IN	0.54	1973-82	1974	9.36	285	5/31/74	9.36	285	N	10–25				
03373680	French Lick Creek tributary near French Lick, IN	0.30	1973–83, 1985–89	1979	9.06	215	7/27/79	9.06	215	N	<10				
03373850	Slate Creek tributary near Haysville, IN	0.14	1973–82	1973	7.59	125	8/01/73	7.59	125	N	10–25				
03374455	Patoka River near Hardinsburg, IN	12.8	1969–95	1979	11.35	9,270	7/26/79	11.35	9,270	N	>500				
03374500	Patoka River near Cuzco, IN	171	1913, 1962–95	1964	20.02	14,700	5/27/83		2,810	Y	<10				
03375800	Hall Creek near St. Anthony, IN	21.8	1971–95	1979	15.30	11,500	7/26/79	15.30	11,500	N	>200				
03376230	Shiloh Drain near Jasper, IN	0.57	1973–82	1979	10.85	350	6/10/79	10.85	350	N	25–50				
03376260	Flat Creek near Otwell, IN	21.3	1964–82	1978 1964	12.34 12.58	1,680	5/12/78	12.34	1,680	N	100				
03376340	Patoka River tributary near Glezen, IN	0.84	1973–89	1979	10.71	350	6/09/79	10.71	350	N	50				
03376350	South Fork Patoka River near Spurgeon, IN	42.8	1964–86	1979	15.07	5,900	4/28/70 6/09/79	12.79 15.07	3,600 5,900	N Y	<10 >100				
03376500	Patoka River near Princeton, IN	822	1935–95	1937 1989	22.43 23.07	18,700 10,200	4/08/89 5/6/83	23.07 19.89	10,200 12,100	Y Y	<10 10				
03376600	Patoka River tributary near Patoka, IN	0.40	1973–82	1979	11.98	170	8/16/79	11.98	170	N	<10				
03378550	Big Creek near Wadesville, IN	104	1966–95	1983 1975	19.07 19.72	7,880 7,610	5/01/83	19.07	7,880	N	15				
03378590	Olive Creek tributary near Solitude, IN	0.31	1973–82	1974	9.89	222	5/31/74	9.89	222	N	10–25				
04093000	Deep River at Lake George outlet at Hobart, IN	124	1947–95	1991	17.58	4,230	6/14/81	16.70	4,000	N	50				
04093200	Little Calumet River at Gary, IN		1955, 1959–67, 1969–71, 1986–88	1970 1955	11.35 13.09	250	5/16/70	11.35	250	N	<10				
04093500	Burns Ditch at Gary, IN	160	1944–91	1955 1944	15.90 16.44	3,430 2,000	6/15/81	16.18	3,260	N	15				
04094500	Salt Creek near McCool, IN	74.6	1945–91	1955	14.12	3,180	7/02/83	12.34	3,120	N	100				
04095250	East Branch Trail Creek tributary near Springville, IN	0.17	1973–82	1974	6.75	34	4/04/74	6.75	34	N	10				
04097970	Lime Lake outlet at Panama, IN	17.5	1970–86	1985	4.87	52	4/10/85	4.87	52	Y	50				
04099060	Pigeon Creek tributary near Ellis, IN	1.22	1973–82	1981	7.89	110	6/14/81	7.89	110	N	10–25				
04099510	Pigeon Creek near Angola, IN	106	1946–95	1982 1950	13.90 14.95	795 744	3/22/82	13.90	795	N	60				

**Table 15.** Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Indiana—Continued

	Station name				and disch		Significant floods during 1970–89					
Station number (fig. 36)		Total drainage area (mi <sup>2</sup> )	Period of record	Water year	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Regu- lated during flood <sup>1</sup>	Recur- rence interval (years)	
04099610	Pretty Lake inlet near Stroh, IN	1.96	1964–80	1971	9.30	33	2/05/71	9.30	33	N	25–50	
04099750	Pigeon River near Scott, IN	361	1969–95	1982	7.85	2,370	3/21/82	7.85	2,370	N	25	
04099808	Little Elkhart River at Middlebury, IN	97.6	1980–95	1985	10.52	2,470	2/24/85	10.52	2,470	N	100	
04100165	Wible Lake inlet near Kendallville, IN	2.47	1973–82	1982 1973	5.87 6.70	50 22	3/14/82	5.87	50	N	10–25	
04100222	North Branch Elkhart River at Cosperville, IN	142	1972–95	1982	8.12	919	3/23/82	8.12	919	N	40	
04100252	Forker Creek near Burr Oak, IN	19.2	1970–95	1985 1991	7.00 7.03	480 323	2/24/85	7.00	480	Y	>100	
04100295	Rimmell Branch near Albion, IN	10.7	1980–95	1980 1981	9.88 12.82	495 397	4/03/80	9.88	495	N	10	
04100465	Turkey Creek at Syracuse, IN	43.8	1970–87	1985	5.52	243	3/31/85	5.52	243	Y	25	
04100500	Elkhart River at Goshen, IN	594	1925–28, 1932–95	1985 1982	11.87 11.94	6,360 6,180	3/14/82 2/24/85	11.94 11.87	6,180 6,360	N N	80 100	
04101000	St. Joseph River at Elkhart, IN	3,370	1903–27, 1943, 1948–95	1908 1982	 27.91	26,000 18,600	2/27/85	27.05	18,800	Y	50	
04179000	St. Joseph River at Cedarville, IN	763	1932, 1956–82	1982	21.94	14,500	3/17/82	21.94	14,500	Y	100	
04179500	Cedar Creek at Auburn, IN	87.3	1943–78, 1980–82	1982	10.63	2,100	3/14/82	10.63	2,100	N	100	
04179510	Cecil Metcaff Ditch near Auburn, IN	0.78	1973-82	1982	10.50	140	3/14/82	10.50	140	N	25	
04180000	Cedar Creek near Cedarville, IN	270	1947–95	1991	13.38	5,580	3/14/82	12.98	5,340	N	25	
04181500	St. Marys River at Decatur, IN	621	1932–95	1943 1982	23.40 24.40	12,000 10,900	3/14/82	24.40	10,900	N	25	
04182000	St. Marys River near Fort Wayne, IN	762	1931–95	1959 1982	19.42 19.66	13,600 12,600	3/14/82	19.66	12,600	N	35	
04183000	Maumee River at New Haven, IN	1,967	1947–95	1982	25.49	26,600	3/17/82 2/27/85	25.49 24.19	26,600 23,800	N N	60 25	
05515000	Kankakee River near North Liberty, IN	174	1951–95	1982 1968	9.01 9.04	908 629	3/17/82 2/24/85	9.01 8.64	908 820	N N	>100 100	
05515400	Kingsbury Creek near Laporte, IN	7.08	1971–86	1984 1981	6.35 6.83	188 73	6/23/84	6.35	188	N	50-100	
05515500	Kankakee River at Davis, IN	537	1926–29, 1932–95	1982 1985	13.52	1,920 1,620	3/20/82 5/03/83	12.86	1,920 1,730	N N	>100 50	
05516000	Yellow River near Bremen, IN	135	1956–82	1982 1978	15.17 17.68	2,800 2,750	3/16/82	15.17	2,800	N	>100	
05516150	Walt Kimble Ditch near Lapaz, IN	1.50	1973-82	1982	10.08	290	3/13/82	10.08	290	N	10–25	
05516500	Yellow River at Plymouth, IN	294	1949–95	1955	17.13	5,390	3/16/82	16.37	4,730	N	>100	
05517000	Yellow River at Knox, IN	435	1944–95	1955	13.75	5,660	3/18/82 2/28/85	13.25 12.15	5,280 4,010	N N	>100 25	
05517400	West Arm Payne Ditch near North Judson, IN	2.58	1973–82	1981	8.33	230	6/13/81	8.33	230	N	25–50	
05517500	Kankakee River at Dunns Bridge, IN	1,352	1949–95	1982 1955	13.20	5,870 5,300	3/23/82 3/04/85	13.18	5,870 5,370	N N	100 40	

**Table 15.** Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Indiana—Continued

	Station name		Maximum stage and discharge for period of record through 1995				Significant floods during 1970–89					
Station number (fig. 36)		Total drainage area (mi <sup>2</sup> )	Period of record	Water year	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft <sup>3</sup> /s)	Regu- lated during flood <sup>1</sup>	Recur- rence interval (years)	
05517530	Kankakee River near Kouts, IN	1,376	1975–95	1982	14.52	6,420	3/24/82	14.52	6,420	N	>100	
05517780	Cobb Ditch tributary near Valparaiso, IN	0.39	1973–89	1983	9.54	82	7/02/83	9.54	82	N	10–25	
05518000	Kankakee River at Shelby, IN	1,779	1923–95	1982 1985	12.25	7,650 6,340	3/26/82 3/09/85	 12.25	7,650 6,340	N N	>100 30	
05519000	Singleton Ditch at Schneider, IN	123	1949–88, 1990–95	1976 1991	11.24 12.54	3,550 2,460	3/05/76	11.24	3,550	N	>100	
05522000	Iroquois River near North Marion, IN	144	1949–93	1958	15.09	2,040	3/06/79	14.68	1,820	N	50	
05523000	Bice Ditch near South Marion, IN	21.8	1949–93	1979 1958	11.41 12.02	1,080 780	3/04/79	11.41	1,080	N	50	
05523500	Slough Creek near Collegeville, IN	83.7	1949–51, 1953–82	1968 1979	16.88 17.19	2,390 1,420	5/15/70	16.16	2,180	N	15	
05524300	Yeoman Ditch tributary near Rensselaer, IN	0.57	1972–81	1979	9.82	250	3/04/79	9.82	250	N	10–25	

<sup>&</sup>lt;sup>1</sup> Regulated during flood: N, no; Y, yes.